First Hit Previous Doc Next Doc Go to Doc#

End of Result Set

Generate Collection Print

L1: Entry 3 of 3 File: JPAB Mar 15, 1983

PUB-NO: JP358044583A -

DOCUMENT-IDENTIFIER: JP 58044583 A

TITLE: RECEIPT PRINTING SYSTEM OF ELECTRONIC CASH REGISTER

PUBN-DATE: March 15, 1983

INVENTOR-INFORMATION:

NAME COUNTRY

OHARA, HIDEO

ASSIGNEE-INFORMATION:

NAME

OMRON TATEISI ELECTRONICS CO

APPL-NO: JP56143495

APPL-DATE: September 10, 1981

US-CL-CURRENT: 705/24

INT-CL (IPC): G06K 15/00; G06F 15/21; G07G 1/02

ABSTRACT:

PURPOSE: To avoid printing a correction mark, etc. to a receipt to be given to a customer and to give a sense of <u>security</u> to the customer, by cutting out a printed receipt for a correcting operation and printing again a series of proper data on a new receipt.

CONSTITUTION: A keyboard 4 of an ECR contains a department key 10, a ten key 11, a correction key 12, a clear key 13, a deposit/cash sum key 15, a function key 3, etc. When the registered data is printed on a receipt, the data on \$500 and \$30 are printed on the receipt 90A with the first operation of the keys 10 and 11. In case the registered data of \$165 is fed with \$160 by mistake with the third operation, the key 12 is operated with the fourth operation. Thus the receipt 90A is cut out 93 at the area of the misdata. Then the proper data is printed on a new receipt 90B by the first and second oprations, and the fed \$165 is printed with the fifth operation. Then the proper data is printed by the sixth operation of the key 15. Thus a sense of security is given to the customer.

COPYRIGHT: (C) 1983, JPO&Japio

Previous Doc Next Doc Go to Doc#